

AUSTRALIAN BUREAU OF STATISTICS VICTORIAN OFFICE

CATALOGUE NUMBER 1306.2

Seumitroo - anothertalpad stalder 1024 MAY 1983

SEASONALLY ADJUSTED INDICATORS - VICTORIA, 1982

ADDENDUM

Inquiries concerning these statistics may be made by telephoning the ABS on Melbourne INQUIRIES (03) 63 0181 and asking for Statistical Services Section; for copies of this publication ask for Publication Inquiries.

In the time between the preparation and release of this publication many new and revised figures have become available. With the exception of some minor revisions they are listed below.

Page	Series			Period	Original	Seasonally adjusted
1	Manufacturing	Production -	The evidentian succession	D 80 H 8 1970	3 20161193	10cm (17.3)
1	Natural gas	(million cubic metres)	January	1983	272	384
2	Clay bricks	(million)	January	1983	5.7	16.8
			February	1983	28.8	30.9
3	Ready mixed	concrete (1000 cubic metres)	December	1982	183.7	186.5
	orn a		January	1983	100.1	167.1
			February	1983	173.4	168.6
4	Cars and st	ration wagons (1000)	December	1982	13.0	13.8
		3.00	January	1983	2.7	8.7
5	Floor cover	ings-textile (excluding felts)				
		re metres)	December	1982	1,962	2,184
			January	1983	682	1,734
6	Butter ('00	00 tonnes)	January	1983	8.1	7.3
7	Cheese ('00		November	1982	16.1	9.3
8		nd synthetic resins (tonnes)	October	1982	r49,001	r49,477
			November	1982	r45,728	r44,532
			December	1982	32,872	39,980
			January	1983	31,263	33, 123
9	Footwear (1000 pairs)	July	1982	r2,092	r1,996
	1001Wedi (ooo pan sy	August	1982	r2,181	r2,020
			September	1982	r2,279	r2,002
			October	1982	r2,628	r2,392
			November	1982	r1,950	r1,763
			December	1982	1,641	1,802
			January	1983	954	1,996
	Matan Vahial	Postetnetiens -				
		e Registrations - ons of new motor vehicles -				
		e Statistical Division -				
15			January	1983	5,063	6,880
15	Cars a	nd station wagons (number)	February	1983	5,835	6,358
10	044	noitou il		1983	942	1,345
16	Other	vehicles (number)	February	1983	1,364	1,596
17	F.888.	1982 December 1983	January	1983	6,005	8,225
17	lotal	(number)	February	1983	7,199	7,954

For footnotes see end of table.

					Seasonally
Page	Series	···	Period	Original	adjusted
	Motor Vehicle Registrations - continued				
	Victoria -				
18	Cars and station wagons (number)	Januar y	1983	7,011	9,110
	-	February	1983	7,755	8,359
19	Other vehicles (number)	January	1983	1,477	1,918
•		February	1983	1,943	2,266
20	Total (number)	January	1983	8,488	11,028
	B. 44.4	February	1983	9,698	10 , 625
	Building -				
21	Building approved -		1007		
21	New houses approved (number)	January Eshausay	1983	1,200	1,864
		February March	1983 1983	1,977	2,111
22	New dwellings approved (number)	January	1983	2,279 1,527	1,957 2,356
	To a distrings approved (Hamber)	February	1983	2,427	2,536
		March	1983	2,962	2,538
	Building commenced -			2,502	2,,,,,
24	New houses commenced (number) (a)	September	1982	r4,790	r4,500
		December	1982	4,600	4,870
25	New dwellings commenced (number) (a) (b)	September	1981	6,820	r6,370
		December	1981	6,310	r6,520
		March	1982	5,200	r5,540
		June	1982	6,010	r5,880
		September	1982	r5,880	r5,500
		December	1982	5,910	6,100
26	Building completed -				
26	New houses completed (number) (a)	September	1982	r5,130	r5,220
27	Mary dead I form asset to the control of the contro	December	1982	4,980	4,440
21	New dwellings completed (number) (a) (b)	September	1981	6,030	r5,940
		December	1981	7,330	r6,500
		March	1982	5,140	r6,080
		June Santambar	1982	5,990	r5,930
		September December	1982	r6,840	r6,720
28	Value of total building completed (\$ million)	September	1 982 1 982	6,230 r558.4	5,510 r551.4
	to my form	December	1982	671.7	583.7
			. , , ,	071.	
	Building under construction -				
29	New houses under construction (number) (a)	September	1982	r9,390	r9,140
		December	1982	8,960	9,410
30	New dwellings under construction (number) (a)(b)	September	1981	14,270	r13,930
		December	1981	13,240	r13,760
		March	1982	13,270	r13,200
		June	1982	13,220	r13,120
		September	1982	r12,190	r11,910
7.		December	1982	11,820	12,280
31	Value of total building under construction				
	(\$ million)	September	1982	r2,041.0	r2,006.4
		December		1,888.7	1,965.8

TO SUCHE

			<u></u>			
				· · · · · ·	Seasonally	
Page	Series		Period	Original	adjusted	
	Building - continued					
	Value of work done -					
32	Other new building (\$ million) (b)	September	1981	263.1	r257 . 9	
24	omor how buttomy (a mitter)	December	1981	269.9	r26 7. 5	
		March	1982	265.0	r286.4	
		June	1982	283.0	r271.3	
		September	1982	r284.6	r278.0	
		December	1982	261.6	259.7	
33	Total building (\$'000) (b)	September	1981	568,350	r550,908	
		December	1981	591,874	r574,741	
		March	1982	537,479	r582,879	
		June	1982	587,203	r578,451	
		September	1982	r600,857	r581,369	
		December	1982	555,631	539,505	
	Banking -					
	Savings banks -					
34	Depositors [†] balances (\$ million)	January	1983	10,474.0	10,417.6	
		February	1983	10,766.0	10,652.5	
		March	1 983	10,784.0	10,764.8	
	Major trading banks -					
35	Current deposits (\$ million)	January	1983	3,061.3	2,937.9	
		February	1983	3,195.2	3,080.1	
36	Fixed deposits (\$ million)	January	1983	4,433.5	4,417.9	
		February	1983	4,380.8	4,273.5	
37	Total deposits (\$ million)	January	1983	7,494.8	7,355.8	
		February	1983	7,576.0	7,353.6	
	Housing Finance -					
	Housing finance for owner occupation, loans					
	approved to individuals for construction or					
	purchase of dwellings -					
	Construction of dwellings and purchase of new					
	and established dwellings -					
	Number of dwellings for which loans have					
·	been approved by -		1007	2 205	3,721	
38	Savings banks	January	1983	3,305	4, 184	
		February	1983	4,039 402	431	
39	Trading banks	January	1983	463	466	
	•	February	1983 1983	704	863	
40	Permanent building societies	January	1983	929	917	
		February	1505	,,,,	2	
	Value of loans approved by -	lanungu	1983	86,259	94,980	
41	Savings banks (\$1000)	January February	1983	109,079		
		February	1983	8,382		
42	2 Trading banks (\$'000)	January				
	- 41000	February January	1983			
43	Permanent building societies (\$1000)	February				
		repruary	1 30)	J-, J-0	,	

⁽a) The original and seasonally adjusted figures for this series have been rounded to the nearest ten units - see explanatory notes for details. (b) These series have been re-analysed in the time between preparation and release of this publication.

r revised.